



JRF Vacancy in SRM University for a DST SERB Sanctioned Project on Moisture Recycling and Atmospheric Residence Times Over India

Department of Physics and Nanotechnology, SRM University invites passionate students to work as Junior Research Fellow in a DST SERB, Govt of India sponsored project '**Studies on moisture recycling and atmospheric residence times over India and its adjoining oceans**'.

Eligibility: 1st Class M.Sc. Physics/M.Sc. Meteorology/Atmospheric Science with Physics as one of the subjects in B.Sc. or 1st Class M.Tech. Space Technology or 1st Class M.Tech. Atmospheric Sciences/Meteorology

Highly desirable: Knowledge in Computer Programming

Fellowship: For Postgraduate Degree in Basic Science with CSIR NET, GATE, JEST qualification or GATE qualified Postgraduate Degree in Professional Course: Rs 25,000 + admissible HRA; For others: Rs 16,000 + admissible HRA.

Tenure of the fellowship: 3 years

Selected candidates need to register for full time Ph.D. degree of SRM University.

Interested applicants can send their detailed resume both in hard and soft copies to: **Dr T. V. Lakshmi Kumar**, Assistant Professor, Dept of Physics, Faculty of Engineering and Technology, SRM University, Kattankulathur 603 203, Tamil Nadu, India, e-mail: lkumarap@hotmail.com, lkumarap@yahoo.co.in.

Second class sleeper train fare (to and fro) will be paid to the outstation candidates who are called for interview.

Last date: Within 15 days from the date of advertisement.



SERB School in Insect Biology

(7–21 December 2015)

Sponsored by SERB a statutory body of DST



University of Hyderabad will conduct the **SERB Sponsored School** for imparting training in basic and cutting edge areas in **Insect Biology**. Twenty young researchers (Ph.D. scholars, postdoctoral fellows or young faculty members) will be selected at an all India level. Exceptional candidates with a lower degree may also be considered. Faculty would be leading researchers in the related areas from different parts of the country. The school aims to provide interdisciplinary environment than traditional departments, to build long-term scientific human resource with sound technical base for teaching and research, and to initiate and strengthen research programmes in insect biology, relevant to current needs of Indian science. For those interested in insect biology, the school will offer a rare opportunity to learn directly from the leading practitioners in the field.

For further details and application procedures, please visit: www.serbinsectbio.com

or

Contact: Prof. Aparna Dutta Gupta, Coordinator, First SERB School in Insect Biology, School of Life Sciences, South Campus, University of Hyderabad, Gachibowli, Hyderabad 500 046
e-mail: apdgs1@uohyd.ernet.in